



## Inventor Name Search Result

Your Search was:

Last Name = SLOAN

First Name = PETER-PIKE

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
<a href="#">09892924</a>	<a href="#">7102647</a>	20030001859	150	06/26/2001	INTERACTIVE HORIZON MAPPING	NGUYEN,KIMBINH	SLOAN, PETER-PIKE
<a href="#">10641472</a>	<a href="#">7167176</a>	20050035965	150	08/15/2003	CLUSTERED PRINCIPAL COMPONENTS FOR PRECOMPUTED RADIANCE TRANSFER	REPKO,JASON	SLOAN, PETER-PIKE
<a href="#">10982336</a>	<a href="#">7170527</a>	20050093878	150	11/05/2004	INTERACTIVE HORIZON MAPPING	NGUYEN,KIMBINH	SLOAN, PETER-PIKE
<a href="#">10983359</a>	<a href="#">7126602</a>	20050156941	150	11/08/2004	INTERACTIVE HORIZON MAPPING	NGUYEN,KIMBINH	SLOAN, PETER-PIKE
<a href="#">11118687</a>	<a href="#">7420564</a>	20050270295	150	04/29/2005	SHAPE AND ANIMATION METHODS AND SYSTEMS USING EXAMPLES	AMINI,JAVID	SLOAN, PETER-PIKE
<a href="#">11119172</a>	<a href="#">7242405</a>	20050190204	150	04/29/2005	SHAPE AND ANIMATION METHODS AND SYSTEMS USING EXAMPLES	AMINI,JAVID	SLOAN, PETER-PIKE
<a href="#">12206758</a>	Not Issued	20100076941	30	09/09/2008	MATRIX-BASED SCANS ON PARALLEL PROCESSORS	TUNG,KEE	SLOAN, PETER-PIKE
<a href="#">12726627</a>	Not Issued	0	30	03/18/2010	MODULAR RADIANCE TRANSFER	CHAUHAN,ULKA	SLOAN, PETER-PIKE
<a href="#">12756688</a>	Not Issued	0	30	04/08/2010	IRRADIANCE RIGS	CHAUHAN,ULKA	SLOAN, PETER-PIKE
<a href="#">12756842</a>	Not Issued	0	30	04/08/2010	COMPUTING THE IRRADIANCE FROM A DISK LIGHT SOURCE	CHAUHAN,ULKA	SLOAN, PETER-PIKE

					AT A RECEIVER POINT		
<u>60366920</u>	Not Issued		159	03/21/2002	Graphics image rendering with radiance self-transfer for low-frequency lighting environments	,	SLOAN, PETER-PIKE
<u>61162626</u>	Not Issued		159	03/23/2009	VOLUMETRIC OBSCURANCE	,	SLOAN, PETER-PIKE
<u>09627147</u>	<u>7091975</u>		150	07/21/2000	SHAPE AND ANIMATION METHODS AND SYSTEMS USING EXAMPLES	AMIN, JAVID	SLOAN, PETER-PIKE J.
<u>09705419</u>	<u>6642924</u>		150	11/02/2000	METHOD AND SYSTEM FOR OBTAINING VISUAL INFORMATION FROM AN IMAGE SEQUENCE USING VISUAL TUNNEL ANALYSIS	MANCUSO, HUEDUNG	SLOAN, PETER-PIKE J.
<u>10170751</u>	<u>6856319</u>	20030231181	150	06/13/2002	INTERPOLATION USING RADIAL BASIS FUNCTIONS WITH APPLICATION TO INVERSE KINEMATICS	PAPPAS, PETER	SLOAN, PETER-PIKE J.
<u>10389553</u>	<u>7262770</u>	20030179197	150	03/14/2003	GRAPHICS IMAGE RENDERING WITH RADIANCE SELF-TRANSFER FOR LOW-FREQUENCY LIGHTING ENVIRONMENTS	HAJNIK, DANIEL	SLOAN, PETER-PIKE J.
<u>10687098</u>	Not Issued	20050083340	161	10/15/2003	Bi-scale radiance transfer	XU, KEVIN	SLOAN, PETER-PIKE J.
<u>10692361</u>	Not Issued	20050088440	135	10/22/2003	Hardware-accelerated computation of radiance transfer coefficients in computer graphics	BROOME, SAID	SLOAN, PETER-PIKE J.
<u>10875775</u>	<u>7024279</u>	20040233202	150	06/24/2004	INTERPOLATION	MARC, MCDIEUNEL	SLOAN,

					USING RADIAL BASIS FUNCTIONS WITH APPLICATION TO INVERSE KINEMATICS		PETER-PIKE J.
<a href="#">10951272</a>	<a href="#">7061489</a>	20050104883	150	09/27/2004	PRECOMPUTED RADIANCE TRANSFER FOR RENDERING OBJECTS	REPKO,JASON	SLOAN, PETER-PIKE J.
<a href="#">10977710</a>	<a href="#">7012609</a>	20050134592	150	10/29/2004	INTERPOLATION USING RADIAL BASIS FUNCTIONS WITH APPLICATION TO INVERSE KINEMATICS	PAPPAS,PETER	SLOAN, PETER-PIKE J.
<a href="#">11089265</a>	<a href="#">7633503</a>	20060214931	150	03/22/2005	LOCAL, DEFORMABLE PRECOMPUTED RADIANCE TRANSFER	NGUYEN,KIMBINH	SLOAN, PETER-PIKE J.
<a href="#">11373755</a>	<a href="#">7768523</a>	20070211069	150	03/09/2006	SHADING USING TEXTURE SPACE LIGHTING AND NON-LINEARLY OPTIMIZED MIP-MAPS	CASCHERA,ANTONIO	SLOAN, PETER-PIKE J.
<a href="#">11419697</a>	<a href="#">7885469</a>	20070269115	150	05/22/2006	ENCODED HIGH DYNAMIC RANGE TEXTURES	ROZ,MARK	SLOAN, PETER-PIKE J.
<a href="#">11478913</a>	<a href="#">7589725</a>	20080001947	150	06/30/2006	SOFT SHADOWS IN DYNAMIC SCENES	BROOME,SAID	SLOAN, PETER-PIKE J.
<a href="#">11825918</a>	<a href="#">7609265</a>	20070257913	150	07/09/2007	GRAPHICS IMAGE RENDERING WITH RADIANCE SELF-TRANSFER FOR LOW-FREQUENCY LIGHTING ENVIRONMENTS	HAJNIK,DANIEL	SLOAN, PETER-PIKE J.
<a href="#">12024754</a>	Not Issued	20090237400	93	02/01/2008	EFFICIENT GEOMETRIC TESSELLATION AND DISPLACEMENT	GENNENE,FIKRU	SLOAN, PETER-PIKE J.

<a href="#"><u>12829896</u></a>	Not Issued	20100271383	90	07/02/2010	SHADING USING TEXTURE SPACE LIGHTING AND NON-LINEARLY OPTIMIZED MIP-MAPS	CASCHERA,ANTONIO	SLOAN, PETER-PIKE J.
<a href="#"><u>60510191</u></a>	Not Issued		159	10/10/2003	All-frequency relighting using spherical harmonics and point light distributions	,	SLOAN, PETER-PIKE J.
<a href="#"><u>60510301</u></a>	Not Issued		159	10/10/2003	Robust sampling of precomputed radiance transfer	,	SLOAN, PETER-PIKE J.
<a href="#"><u>08386642</u></a>	Not Issued		161	02/10/1995	REAL-TIME IMAGE GENERATION SYSTEM FOR SIMULATING PHYSICAL PAINT, DRAWING MEDIA, AND FEATURE MODELING WITH 3-D GRAPHICS	NGUYEN,PHU	SLOAN, PETER-PIKE J.
<a href="#"><u>10815140</u></a>	<a href="#"><u>7262771</u></a>	20050080602	150	03/31/2004	SYSTEMS AND METHODS FOR ALL-FREQUENCY RELIGHTING USING SPHERICAL HARMONICS AND POINT LIGHT DISTRIBUTIONS	REPKO,JASON	SLOAN, PETER-PIKE JOHANNES
<a href="#"><u>10815141</u></a>	<a href="#"><u>7382369</u></a>	20050078116	150	03/31/2004	SYSTEMS AND METHODS FOR ROBUST SAMPLING FOR REAL-TIME RELIGHTING OF OBJECTS IN NATURAL LIGHTING ENVIRONMENTS	NGUYEN,PHU	SLOAN, PETER-PIKE JOHANNES
<a href="#"><u>12550179</u></a>	Not Issued		30	08/28/2009	SYSTEM AND METHOD FOR CALCULATING VOLUMETRIC OBSCURANCE	CHAUHAN,ULKA	SLOAN, PETER-PIKE JOHANNES
<a href="#"><u>61295985</u></a>	Not		159	01/18/2010	MODULAR	,	SLOAN,

	Issued				RADIANCE TRANSFER		PETER- PIKE JOHANNES
--	--------	--	--	--	----------------------	--	----------------------------

Inventor Search Completed: No Records to Display.

---

**Search Another: Inventor**

Last Name	First Name	
<input type="text" value="SLOAN"/>	<input type="text" value="PETER-PIKE"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)